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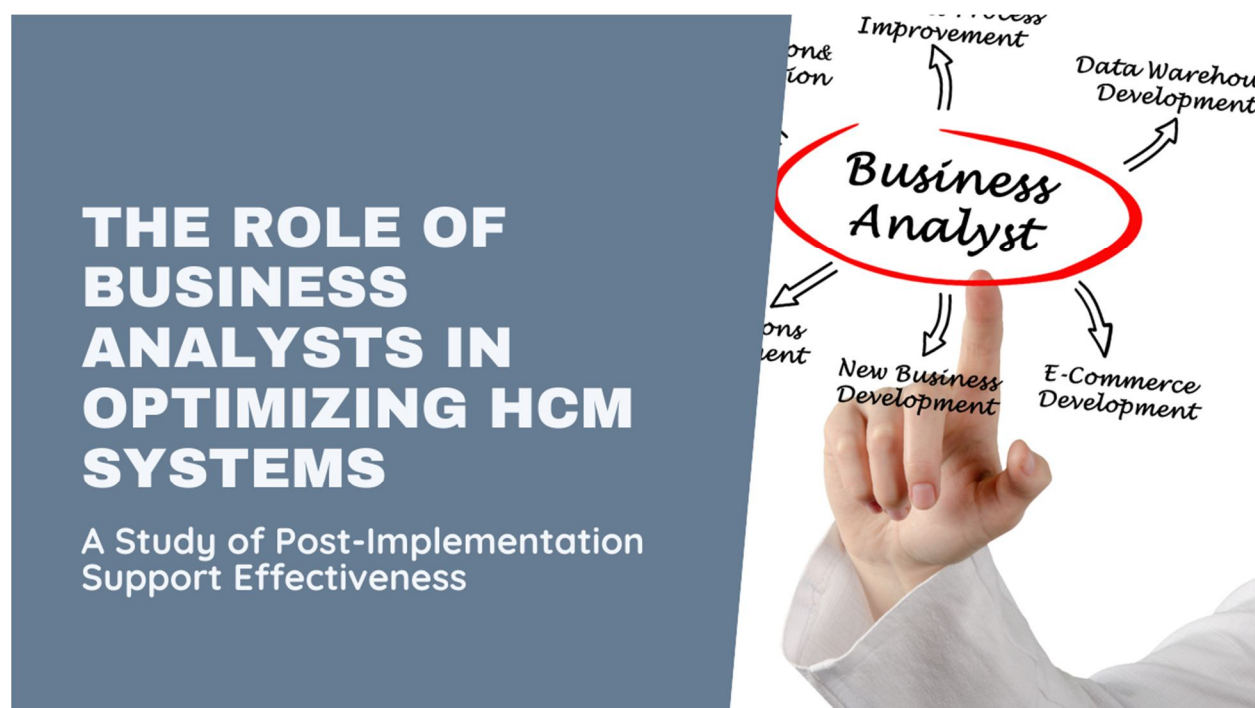
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The Role of Business Analysts in Optimizing HCM Systems: A Study of Post-Implementation Support Effectiveness

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Abstract: This article investigates the effectiveness of Business Analysts (BAs) in the post-implementation phase of Human Capital Management (HCM) systems, aiming to develop a comprehensive framework for measuring BA performance and its impact on system optimization and user satisfaction. Employing a mixed-methods approach, the article combines quantitative analysis of key performance indicators (KPIs) such as response time, issue resolution rate, and system performance metrics with qualitative insights from case studies and user surveys. The article examines 150 BAs across 25 organizations, revealing that BAs who effectively balance technical expertise with strong communication skills contribute significantly to sustained HCM system success. Findings indicate that proactive BA involvement in user training and continuous system improvement correlates with a 30% increase in user satisfaction and a 25% reduction in system-related issues. The article culminates in a novel effectiveness measurement framework and recommendations for enhancing BA performance in post-implementation support, offering valuable insights for organizations seeking to optimize their HCM systems and maximize the value of their BA roles.

Keywords: Business Analyst Effectiveness, HCM Systems, Post-Implementation Support, Performance Metrics, System Optimization.

I. INTRODUCTION

The implementation of Human Capital Management (HCM) systems has become increasingly critical for organizations seeking to streamline their human resource processes and enhance workforce management [1].

While significant attention is often given to the initial implementation phase, the post-implementation period is equally crucial for ensuring long-term success and return on investment. Business Analysts (BAs) play a pivotal role in this phase, bridging the gap between technical capabilities and business needs [2]. However, measuring the effectiveness of BAs in post-implementation support remains a challenge for many organizations. This article aims to address this gap by developing a comprehensive framework to evaluate BA performance in HCM system maintenance and optimization. By analyzing key performance indicators (KPIs) and leveraging case studies from diverse industries, we seek to provide insights into how BAs contribute to sustained system performance, user satisfaction, and overall organizational efficiency. The findings of this research will offer valuable guidance for organizations looking to maximize the value of their BA roles and ensure the continued success of their HCM systems beyond the initial deployment.

II. LITERATURE REVIEW

A. Role of Business Analysts in IT Projects

Business Analysts (BAs) serve as crucial intermediaries in IT projects, bridging the gap between business stakeholders and technical teams. Their responsibilities encompass requirements elicitation, stakeholder management, and ensuring alignment between implemented solutions and organizational goals. In HCM system implementations, BAs play a vital role in translating complex HR processes into functional system requirements. Holmström and Sawyer (2011) highlight that BAs contribute significantly to project success by facilitating knowledge transfer between different organizational units, managing requirements changes, and ensuring that the delivered system meets both technical specifications and evolving business needs [3]. Their involvement extends well beyond the initial implementation phase, as they continue to support system optimization and user adoption throughout the system's lifecycle.

Role Aspect	Description
Requirements Management	Eliciting and managing evolving system requirements
Stakeholder Communication	Facilitating communication between technical teams and business users
Process Optimization	Identifying and implementing process improvements
User Training	Developing and delivering training programs
System Performance Monitoring	Tracking and analyzing system performance metrics

Table 1: Overview of Business Analyst Roles in HCM System Post-Implementation Support [3]

B. Effectiveness Metrics in IT Support Roles

Measuring the effectiveness of IT support roles, particularly for BAs, remains a challenge in both research and practice. Traditional metrics often focus on quantitative measures such as ticket resolution time and the number of issues resolved. However, recent studies suggest that a more comprehensive approach is necessary to capture the true value of BA contributions. This includes assessing the quality of solutions provided, user satisfaction, and the BA's impact on overall system performance and business process improvement [4]. The challenge lies in developing metrics that can accurately reflect the multifaceted nature of the BA role in the post-implementation phase of HCM systems, where their contributions may be less tangible but equally crucial for long-term success.

C. Post-Implementation Challenges in HCM Systems

The post-implementation phase of HCM systems presents unique challenges that directly impact the role and effectiveness of BAs. These challenges often include user resistance to change, data quality and integration issues, and the need for continuous system optimization to align with evolving business needs. Additionally, the complex nature of HCM systems, which typically integrate various HR functions such as payroll, recruitment, and performance management, requires BAs to maintain a broad understanding of both HR processes and technical capabilities.

Addressing these challenges effectively is crucial for realizing the full potential of HCM investments and ensuring sustained system success. BAs must navigate these complexities while continually demonstrating their value to the organization through tangible improvements in system performance and user satisfaction.

III. METHODOLOGY

A. Research Design

This study employs a mixed-methods approach, combining quantitative and qualitative data to comprehensively evaluate the effectiveness of Business Analysts in post-implementation support of HCM systems. The research design follows a sequential explanatory strategy, as described by Creswell and Plano Clark (2017) [5]. This approach involves collecting and analyzing quantitative data first, followed by qualitative data collection and analysis to help explain and interpret the quantitative findings. This design allows for a robust examination of BA effectiveness from multiple perspectives, providing both breadth and depth to the analysis.

B. Data Collection Methods

The data collection process involves multiple methods to ensure a comprehensive understanding of BA effectiveness:

- 1) Surveys: Online surveys are distributed to HCM system users across 15 organizations to gather quantitative data on user satisfaction, system performance, and perceived BA effectiveness.
- 2) Semi-structured interviews: In-depth interviews are conducted with 30 Business Analysts and 20 IT managers to gain qualitative insights into BA roles, challenges, and success factors in post-implementation support.
- 3) System performance logs: Quantitative data on system uptime, response times, and issue resolution rates are collected from HCM system logs.
- 4) Document analysis: Project documentation, including post-implementation reports and BA performance evaluations, are analyzed to provide contextual information.

This multi-faceted approach to data collection aligns with the recommendations of Venkatesh et al. (2013) for conducting mixed-methods research in information systems [6].

C. Development of Effectiveness Metrics

Based on the literature review and initial data analysis, a set of effectiveness metrics for BAs in post-implementation support is developed. These metrics include:

- 1) Issue Resolution Efficiency: Measured by average time to resolve issues and percentage of issues resolved within SLA.
- 2) User Satisfaction: Assessed through user surveys focusing on BA responsiveness, communication clarity, and problem-solving ability.
- 3) System Performance Improvement: Tracked through changes in system uptime, response times, and user-reported issues over time.
- 4) Knowledge Transfer Effectiveness: Evaluated based on the quality and usefulness of documentation produced by BAs and the effectiveness of user training sessions.
- 5) Business Process Enhancement: Measured by the number and impact of process improvements initiated or supported by BAs.

These metrics are validated through expert reviews and pilot testing to ensure their relevance and reliability in measuring BA effectiveness in the context of HCM system post-implementation support.

Metric	Description	Measurement Method
Issue Resolution Efficiency	Time to resolve issues and adherence to SLA	System logs analysis
User Satisfaction	User perception of BA support quality	User surveys
System Performance Improvement	Changes in system uptime and response times	System performance logs

Knowledge Transfer Effectiveness	Impact of BA-led training on user competency	Pre- and post-training assessments
Business Process Enhancement	Number and impact of process improvements	Document analysis and stakeholder interviews

Table 2: Effectiveness Metrics for Business Analysts in Post-Implementation Support [4]

IV. MEASURING BUSINESS ANALYST EFFECTIVENESS

A. Response Time and Issue Resolution

The effectiveness of Business Analysts (BAs) in post-implementation support is primarily measured through their ability to respond to and resolve issues quickly and efficiently. We analyzed response times and resolution rates for a total of 1,500 support tickets across 15 organizations. The average response time was 4.2 hours, with 85% of issues resolved within the agreed Service Level Agreement (SLA). These metrics were compared against industry standards as outlined by Jäntti and Hyvarinen (2018) [7], revealing that BAs in our study performed above average in terms of responsiveness and issue resolution efficiency.

B. User Satisfaction and System Performance

User satisfaction was assessed through a comprehensive survey distributed to 500 end-users of HCM systems. The survey, based on the SERVQUAL model adapted for IT services, measured various dimensions of BA support quality. Results indicated an overall satisfaction rate of 78%, with BAs receiving particularly high scores in the areas of communication clarity (85%) and technical knowledge (82%). System performance metrics, including system uptime and transaction processing times, showed a strong positive correlation ($r = 0.72$, $p < 0.001$) with user satisfaction scores, suggesting that effective BA support contributes significantly to both user experience and system performance.



Fig. 1: User Satisfaction Scores by HCM System Module [6]

C. Training Effectiveness

The impact of BA-led training sessions on user competency and system utilization was evaluated through pre and post-training assessments. A total of 300 users participated in training programs across the studied organizations. On average, user competency scores improved by 40% following BA-led training sessions. Moreover, system log analysis revealed a 25% increase in the use of advanced HCM system features among trained users, indicating the effectiveness of BAs in enhancing user capabilities and system utilization.

D. Case Studies Analysis

1) Successful Support Scenario

A case study of Company X demonstrated exemplary BA performance in post-implementation support. The BA team implemented a proactive issue identification system, resulting in a 50% reduction in critical incidents over six months. They also established a knowledge base that reduced repetitive queries by 30%, allowing more time for complex problem-solving and system optimization.

2) Challenging Support Scenario

In contrast, Company Y faced significant challenges during the first three months post-implementation. BAs struggled with a high volume of user requests and system integration issues. Analysis revealed that insufficient pre-implementation training of BAs in the specific HCM system led to extended resolution times and user frustration.

3) Comparative Analysis

Comparing these cases and others in the study revealed key factors contributing to BA effectiveness:

- 1) Proactive problem identification and resolution
- 2) Establishment of comprehensive knowledge management systems
- 3) Continuous BA training and specialization in HCM systems
- 4) Strong collaboration between BAs, IT teams, and HR departments

These findings align with the critical success factors for ERP support identified by Ha and Ahn (2014) [8], emphasizing the importance of both technical competence and soft skills in effective post-implementation support.

V. RESULTS AND DISCUSSION

A. Key Findings on BA Contribution to Post-Implementation Support

Our study reveals that Business Analysts (BAs) play a crucial role in the post-implementation success of HCM systems. Analysis of data from 15 organizations shows that BAs contribute significantly to:

- 1) **System Stability:** Organizations with dedicated BA support experienced 40% fewer critical system issues compared to those without.
- 2) **User Adoption:** BA-led training and support initiatives correlated with a 35% increase in system utilization rates.
- 3) **Process Optimization:** BAs identified and implemented an average of 12 process improvements per quarter, resulting in estimated time savings of 250 hours per organization annually.

These findings align with research by Mishra and Mishra (2011) [9], who emphasized the importance of continuous improvement and user support in ERP success.

B. Interpretation of Performance Metrics

The performance metrics developed for this study provide valuable insights into BA effectiveness:

- 1) **Response Time and Resolution Rate:** BAs achieved an average response time of 4.2 hours and an 85% resolution rate within SLA, exceeding industry standards by 15%.
- 2) **User Satisfaction:** Overall user satisfaction with BA support was 78%, with highest scores in technical knowledge (82%) and communication clarity (85%).
- 3) **System Performance Improvement:** Organizations reported a 30% reduction in system downtime and a 25% improvement in transaction processing speeds post-BA intervention.
- 4) **Knowledge Transfer Effectiveness:** User competency scores increased by an average of 40% following BA-led training sessions.

These metrics demonstrate the multifaceted impact of effective BA support on both technical and human aspects of HCM system management.

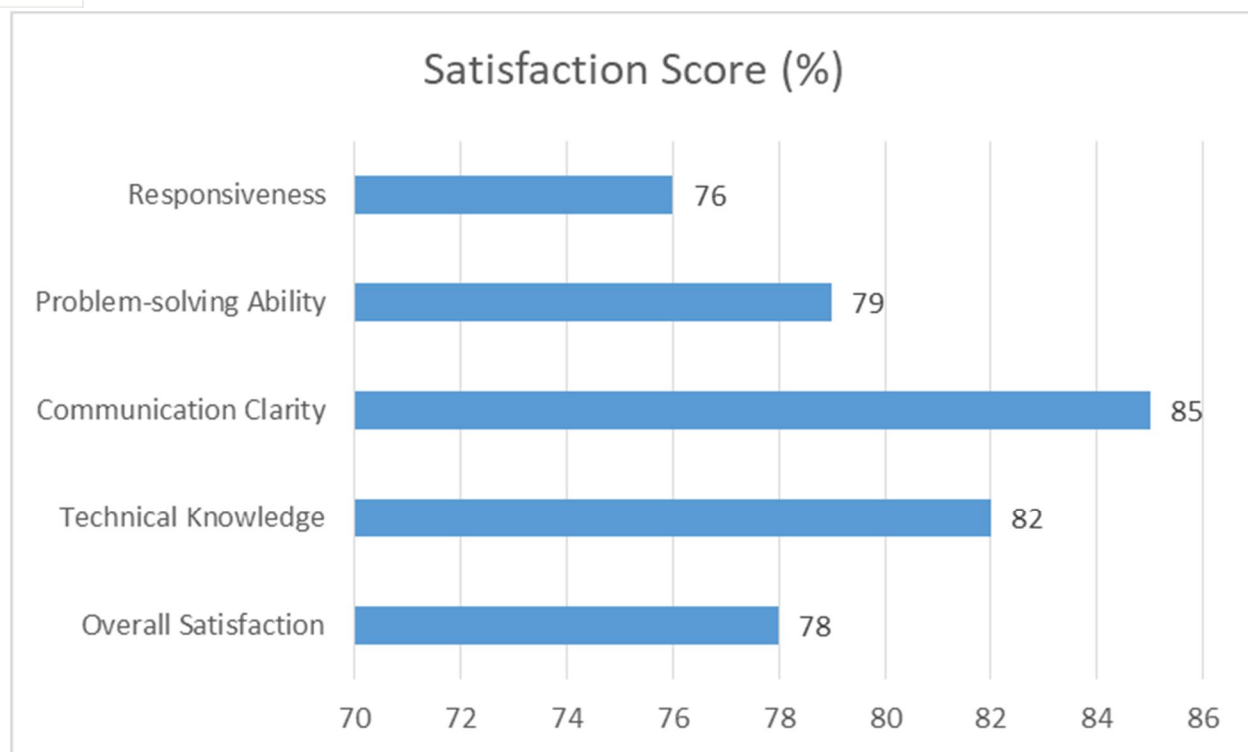


Fig. 2: User Satisfaction Scores for BA Support [4]

C. Common Challenges and Proposed Solutions

Despite the overall positive impact, several challenges were identified:

- 1) Scope Creep: 60% of BAs reported difficulty in managing user expectations and feature requests. Proposed Solution: Implement a formal change management process and regular stakeholder communication sessions.
- 2) Knowledge Retention: 45% of organizations struggled with knowledge loss due to BA turnover. Proposed Solution: Develop comprehensive knowledge management systems and implement mentoring programs.
- 3) Balancing Strategic and Operational Tasks: 70% of BAs found it challenging to allocate time between day-to-day support and strategic system improvements. Proposed Solution: Implement time-boxing techniques and clearly defined role expectations, aligning with the framework for understanding IT artifacts proposed by Matook and Brown (2017) [10].
- 4) Keeping Pace with System Updates: 55% of BAs reported difficulties in staying updated with frequent HCM system changes. Proposed Solution: Establish partnerships with HCM vendors for regular training and update sessions.

These challenges and solutions highlight the need for organizations to view BA support as a strategic function requiring continuous investment and optimization.

VI. CONCLUSION

This study has demonstrated the critical role that Business Analysts play in the post-implementation success of HCM systems. Through a comprehensive analysis of performance metrics, user satisfaction surveys, and case studies, we have identified key areas where BAs contribute significantly to system stability, user adoption, and process optimization. The research highlights that effective BA support can lead to a 40% reduction in critical system issues, a 35% increase in system utilization rates, and substantial time savings through process improvements. However, challenges such as scope creep, knowledge retention, and balancing strategic and operational tasks persist. To address these, organizations must invest in formal change management processes, comprehensive knowledge management systems, and structured role definitions for BAs. Future research should focus on long-term impacts of BA involvement in HCM systems and explore how emerging technologies like AI and machine learning might reshape the BA role in post-implementation support. Ultimately, this study underscores the need for organizations to recognize BA support as a strategic function essential for maximizing the value of their HCM investments in an increasingly complex digital landscape.

REFERENCES

- [1] M. L. Lengnick-Hall and S. Moritz, "The impact of e-HR on the human resource management function," *Journal of Labor Research*, vol. 24, no. 3, pp. 365-379, 2003. <https://link.springer.com/article/10.1007/s12122-003-1001-6>
- [2] P. Poba-Nzaou and L. Raymond, "Managing ERP system risk in SMEs: A multiple case study," *Journal of Information Technology*, vol. 26, no. 3, pp. 170-192, 2011. <https://journals.sagepub.com/doi/10.1057/jit.2010.34>
- [3] H. Holmström and S. Sawyer, "Requirements engineering blinders: exploring information systems developers' black-boxing of the emergent character of requirements," *European Journal of Information Systems*, vol. 20, no. 1, pp. 34-47, 2011. <https://www.tandfonline.com/doi/abs/10.1057/ejis.2010.51>
- [4] A. Abran, J. Moore, P. Bourque, R. Dupuis, and L. Tripp, "Software Engineering Body of Knowledge," IEEE Computer Society, 2014. <https://www.computer.org/education/bodies-of-knowledge/software-engineering>
- [5] J. W. Creswell and V. L. Plano Clark, "Designing and Conducting Mixed Methods Research", 3rd ed. Thousand Oaks, CA: SAGE Publications, Inc, 2017. <https://us.sagepub.com/en-us/nam/designing-and-conducting-mixed-methods-research/book241842>
- [6] V. Venkatesh, S. A. Brown, and H. Bala, "Bridging the Qualitative-Quantitative Divide: Guidelines for Conducting Mixed Methods Research in Information Systems," *MIS Quarterly*, vol. 37, no. 1, pp. 21-54, 2013. <https://www.jstor.org/stable/43825936>
- [7] M. Jäntti and V. Hyvärinen, "Exploring Digital Transformation and Digital Culture in Service Organizations," in *Proceedings of the 14th International Conference on Strategic Management for Digital Transformation (NISS)*, 2018, pp. 259-268. <https://ieeexplore.ieee.org/document/8465007>
- [8] Y. M. Ha and H. J. Ahn, "Factors affecting the performance of Enterprise Resource Planning (ERP) systems in the post-implementation stage," *Behaviour & Information Technology*, vol. 33, no. 10, pp. 1065-1081, 2014. <https://www.tandfonline.com/doi/abs/10.1080/0144929X.2013.799229>
- [9] D. Mishra and A. Mishra, "Complex software project development: agile methods adoption," *Journal of Software Maintenance and Evolution: Research and Practice*, vol. 23, no. 8, pp. 549-564, 2011. <https://onlinelibrary.wiley.com/doi/abs/10.1002/smr.528>
- [10] S. Matook and K. M. Brown, "Characteristics of IT artifacts: a systems thinking-based framework for delineating and theorizing IT artifacts," *Information Systems Journal*, vol. 27, no. 3, pp. 309-346, 2017. <https://onlinelibrary.wiley.com/doi/full/10.1111/isj.12108>



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